AMENDMENTS TO THE CLAIMS:

The following listing of claims replaces all previous versions and listings of claims in this application:

Claims 1 to 10. (Cancelled)

- fibers of fibrous material which comprises a device for defibrating fiber material, at least one head for forming a fiber web on a endless forming wire which, during operation, runs mainly horizontally, a first transport fan for transporting defibrated fibers to the forming head via a first air duct, a second transport fan to extract nits from the forming head via a second air duct, a separator, connected to the second air duct, for separating nits and well-opened fibers; and a nits-opener to convert the separated nits into well-opened fibers.
- 12. (Previously Presented) The plant of claim 11, wherein the nits-opener is a hammer mill.
- 13. (Previously Presented) The plant of claim 11, wherein the nitsopener is a refiner, designed to defibrate the nits between two grinding discs.
- 14. (Previously Presented) The plant of claim 11, wherein the nits-opener is constructed in the form of a card.
- 15. (Previously Presented) The plant of claim 11, which further comprises a third transport fan for returning the separated, well-opened fibers to the forming head via a third air duct.
- 16. (Previously Presented) The plant of claim 15, which further comprises a fourth transport fan to remove the separated nits from the nits separator via a fourth air duct.
- 17. (Previously Presented) The plant of claim 16, wherein the fourth air duct extends between the nits separator and the nits-opener and is connected to the forming

head via a fifth air duct with a fifth transport fan for returning the opened nits to the forming head.

- 18. (Previously Presented) The plant of claim 11, wherein the defibrating device comprises a hammer mill.
- 19. (Previously Presented) The plant of claim 11, wherein the nits separator is a forming head.
- 20. (Previously Presented) The plant of claim 11, wherein the nits separator is a cyclone.
- 21. (Currently Amended) A plant for producing a nonwoven web of fibers of fibrous material which comprises a device for defibrating fiber material, at least one head for forming a fiber web on a endless forming wire which, during operation, runs mainly horizontally, a first transport fan for transporting defibrated fibers to the forming head via a first air duct, a second transport fan to extract nits from the forming head via a second air duct, wherein the second air duct is a separate and distinct component from the first air duct, and a separator, connected to the second air duct, for separating nits and well-opened fibers, , wherein the nits separator is a cyclone.
- 22. (Previously Presented) The plant of claim 21, which further comprises a third transport fan for returning the separated, well-opened fibers to the forming head via a third air duct.

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- 23. (Previously Presented) The plant of claim 22, which further comprises a fourth transport fan to remove the separated nits from the nits separator via a fourth air duct.
- 24. (Previously Presented) The plant of claim 21, which further comprises a fourth transport fan to remove the separated nits from the nits separator via a fourth air duct.

- 25. (Previously Presented) The plant of claim 21, wherein the defibrating device comprises a hammer mill.
- 26. (Previously Presented) The plant of claim 21, wherein the nits separator is a forming head.

27. (Cancelled)

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- 28. (Previously Presented) A plant for producing a nonwoven web of fibers of fibrous material which comprises a hammer mill for defibrating fiber material, at least one head for forming a fiber web on a endless forming wire which, during operation, runs mainly horizontally, a first transport fan for transporting defibrated fibers to the forming head via a first air duct, a second transport fan to extract nits from the forming head via a second air duct, and a cyclone, connected to the second air duct, for separating nits and well-opened fibers.
- 29. (Previously Presented) The plant of claim 28, which further comprises a third transport fan for returning the separated, well-opened fibers to the forming head via a third air duct.
- 30. (Previously Presented) The plant of claim 29, which further comprises a fourth transport fan to remove the separated nits from the nits separator via a fourth air duct.